Measuring Disparities in Life Span and Disease-Specific Mortality

Slides accompanying testimony presented to National Committee on Vital and Health Statistics Work Group on National Health Information Infrastructure and Health Statistics for the 21st Century

November 20, 2000 Research Triangle Park, NC

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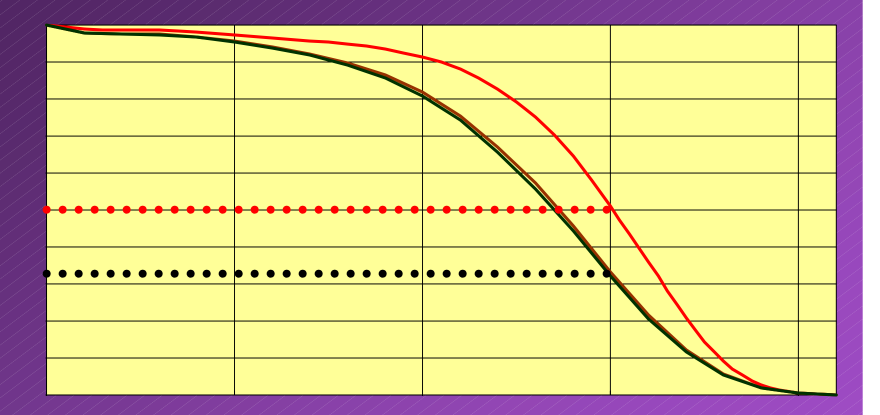
Chris Mansfield
Center for Health Services Research and Development
East Carolina University















Premature Mortality

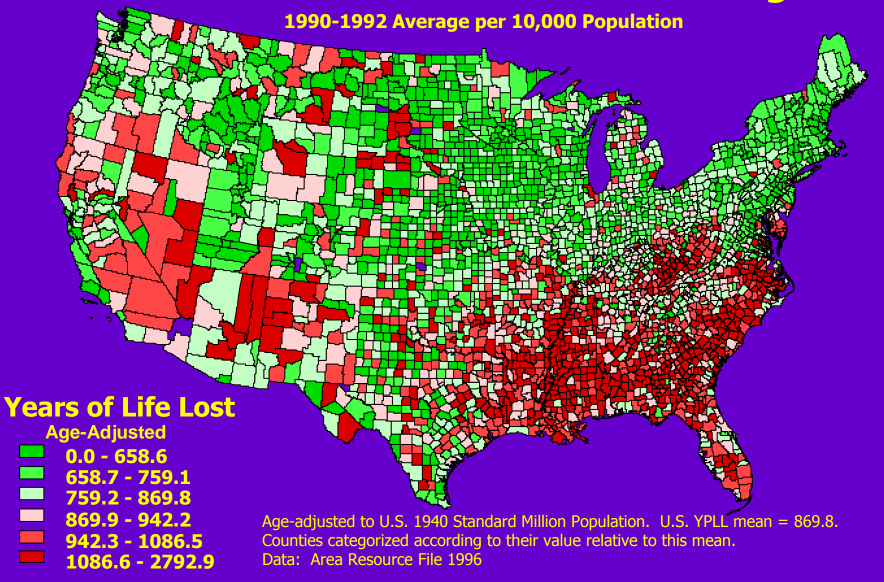
Years of potential life lost before age 75 (YPLL-75)

- For each county, calculate 3-yr. avg. deaths (1990-92) in each age group (Area Resource File)
- Multiply deaths in age group by 75 minus the midpoint of age group
- Divide by age-adjustment factor (US Standard Million)
- Sum adjusted YLL in each age group to get total YPLL-75 for county





Years of Potential Life Lost before Age 75

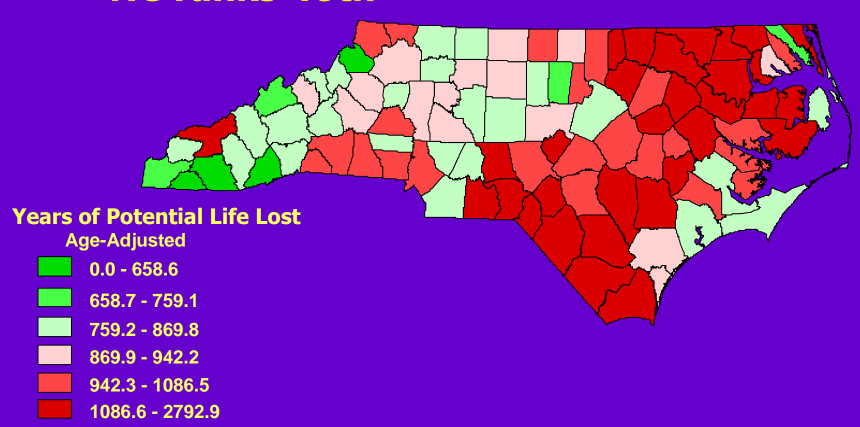


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Years of Potential Life Lost before Age 75

U. S. 1990-1992 Average per 10,000 Population

NC ranks 40th



Center for Health Services Research and Development East Carolina University Data source: Area Resource File 1996

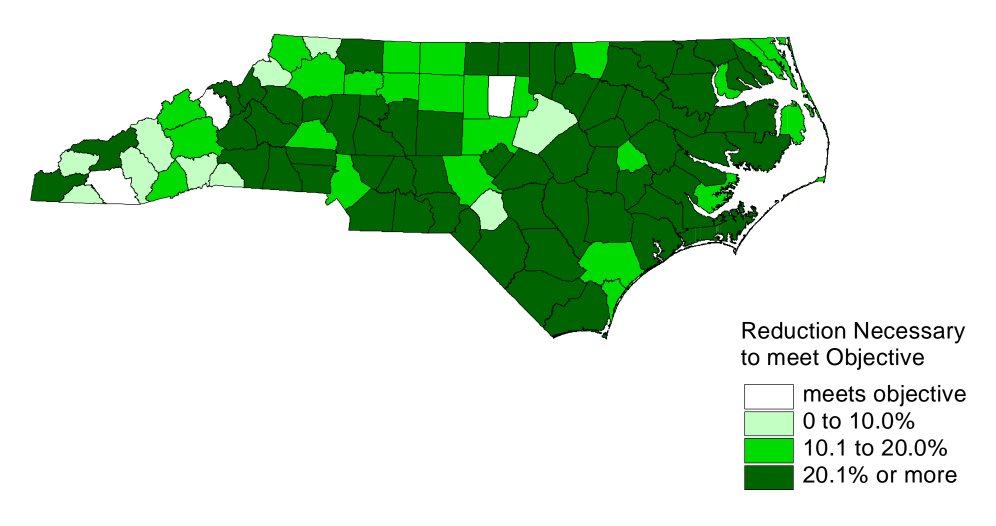
Utility of YPLL-75

- Summary measure of the first overarching goal but objective for YPLL-75 was dropped from the draft HP2010
- Has not been calculated for race but could be
- Calculation of YPLL-75 for all US counties available at our website





Coronary Heart Disease Mortality Objective





Reduce coronary heart disease deaths to no more than 166.0 per 100,000 population



PNC/

ENC

NC

WNC





Gender

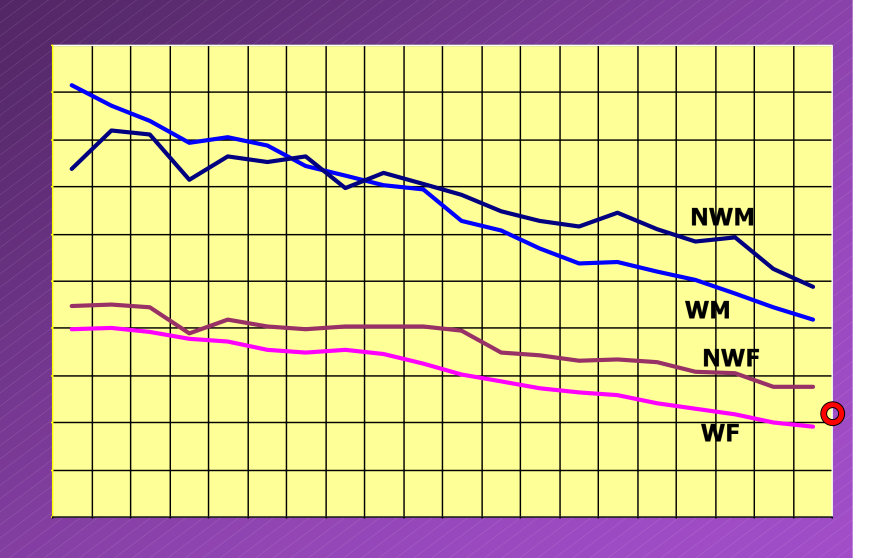
Region

Race

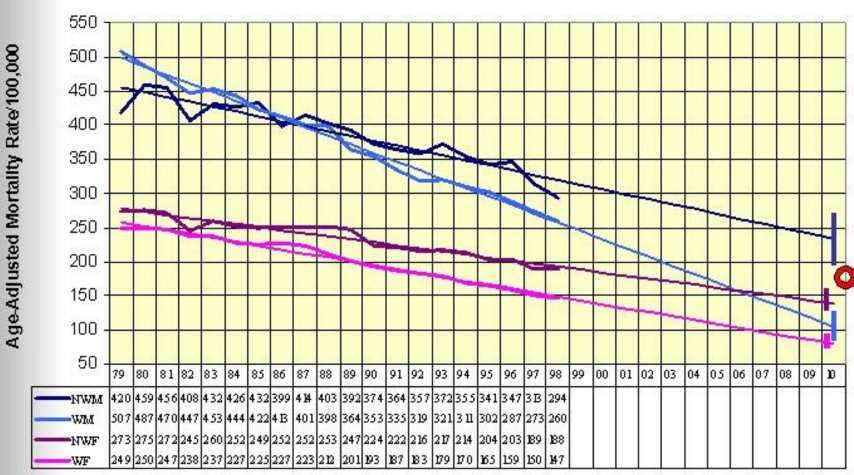




Coronary Heart Disease Mortality in North Carolina: 1979-1998 by Race and Gender



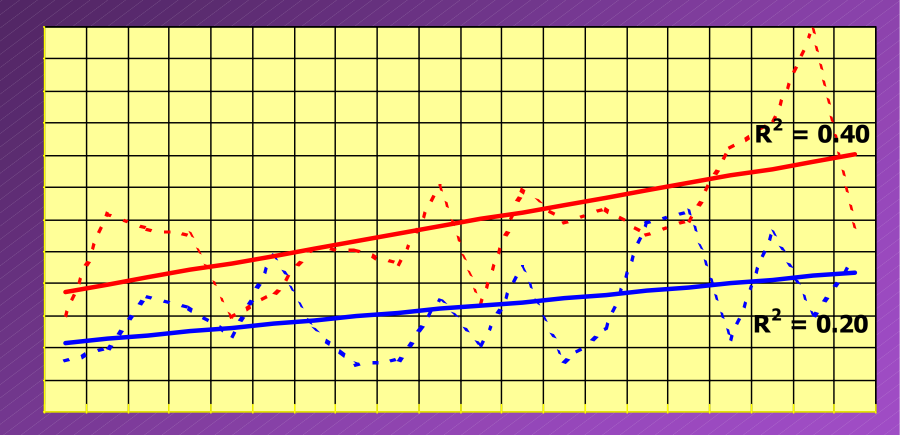
Coronary Heart Disease Mortality in North Carolina: 1979-1998 by Race and Gender with Projection to 2010



Projections are by linear regression with a 2-standard error estimate at 2010 (90% confidence interval)

ICD-9 Codes: 402, 410-414, 429.2

Age-Adjusted to US 2000 Standard Million







Stroke Mortality and Racial Disparity, Eastern North Carolina



Mortality

As compared to the U.S. crude rate (60.3) less than 25% higher; small numbers 26% to 50% higher more than 50% higher

Disparity

25 percent or greater racial disparity in elevated counties



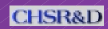


Race

Region

Gender

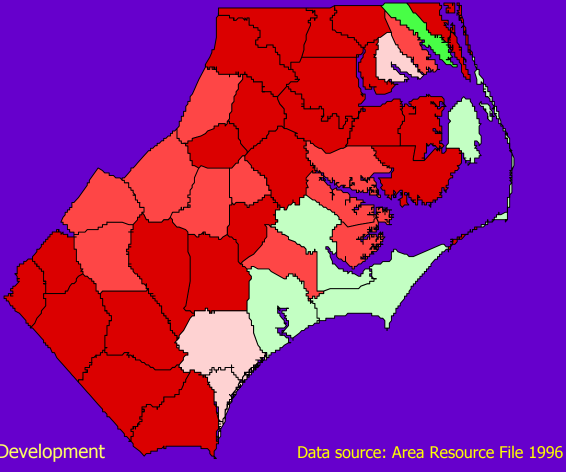




Years of Potential Life Lost before Age 75

U. S. 1990-1992 Average per 10,000 Population

ENC would rank 51st



Years of Potential Life Lost

Age-Adjusted

0.0 - 658.6

658.7 - 759.1

759.2 - 869.8

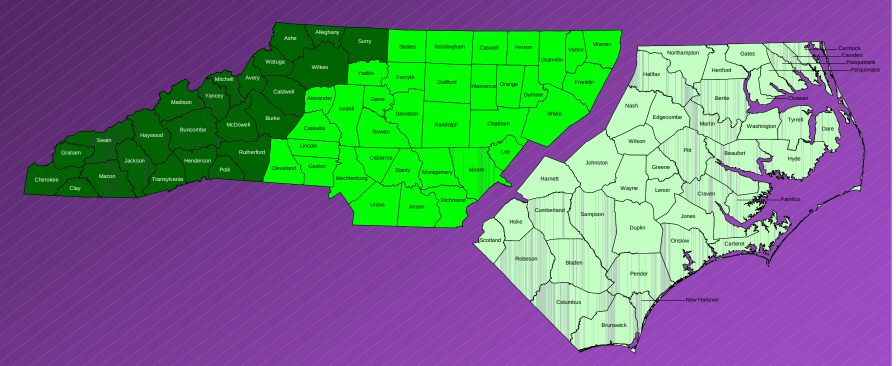
869.9 - 942.2

942.3 - 1086.5

1086.6 - 2792.9

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"Excess" mortality in Eastern North Carolina



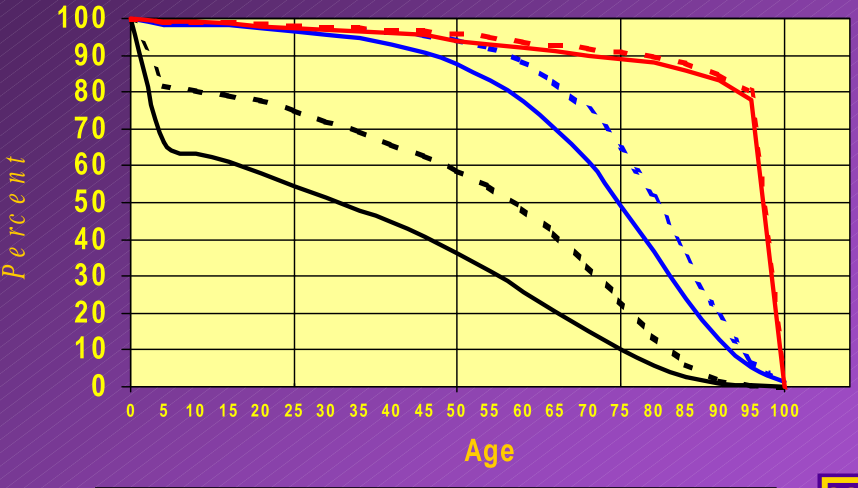
1,656 excess deaths annually

WNC 1998 age-adjusted rate as standard for calculation of regional disparity burden

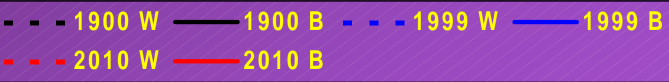




Percent Surviving by Age by Race









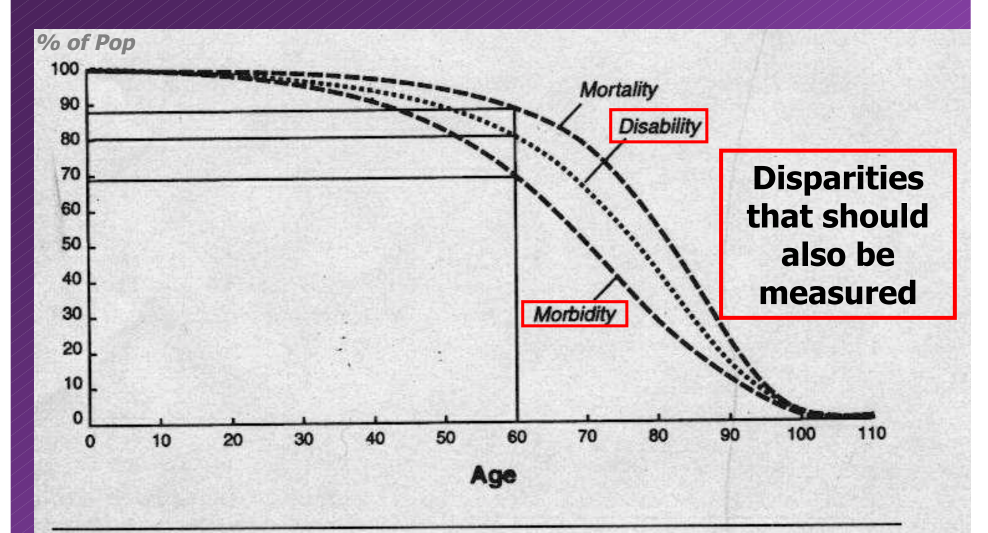


FIG. 20. Morbidity, disability, and mortality.

(Adapted from Verbrugge 1989. With permission from the Annual Review of Public Health, 10, copyright © 1989, by Annual Reviews Inc.)

Purchasing population health requires a quantifiable measure;

"Population health is defined as the aggregate health outcome of health adjusted life expectancy (quantity and quality) of a group of individuals, in an economic framework that balances the relative marginal return from the multiple determinants of health." Kindig 1997





Existing measures

- Mortality rates
 - Crude
 - Age-adjusted (race & sex-adjusted too?)
 - Cause- and age-specific
- Life expectancy
- Premature death (YPLL)
- Morbidity
- Disability (ADLs, IADLs)
- Functional Status (SF-36)
- Self-reported health status
- Provider report cards (HEDIS, JCAHO)





Potential measures

- Gross National Health Product ?
- Health Adjusted Life Years
 - Quality Adjusted Life Years (QALYs)
 - Disability Adjusted Life Years (DALYs)
 - Years of Healthy Life (YHL) combines ypls with self-reported
 health status by age cohorts



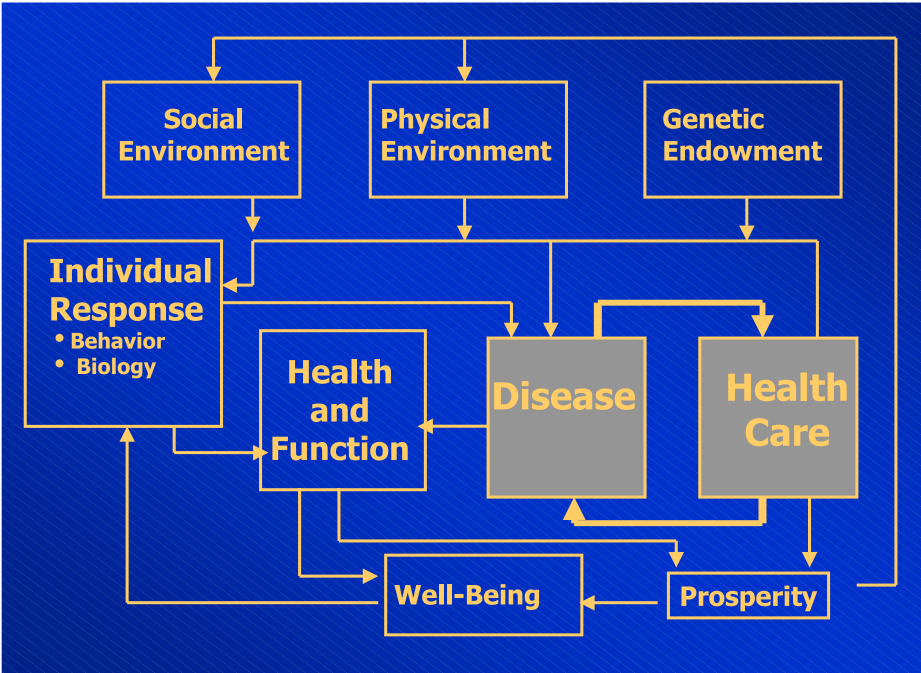


Necessary conditions for perfect competition:

- No seller has any influence over market price
- Homogenous products (substitutability)
- Large number of buyers and sellers
- Each has complete knowledge of the market
- No restraints on market entry







Model of the determinants of health. Evans and Stoddart, 1990.